HILIPIA'S	GLASSIFICATION SEEDS	-
CHATRY.	Yugoslavia REPORT NO	
OFIC _	FARGUVO - DRAGUTIMOUC Reilroad Line	
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ATE OF C	ONTENT See below	
ATE OBTA	INEDDATE PREPARED21 Cctober 1949	
REFERENC	ES	
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REMARKS.		
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,	July 1948	
l,	The PANCEVO - DRAGUTINOVO (banovina MILOSEVO) RR Line, 129 km long, is a Class 2 trunk line, single-track standard-gauge. Train density is 20 trains per 24 hours and the maximum speed is 60 km/h. The permissible number of axles is 120 per train. Rails are type C - 34.5 kg/m.	
2.	RR Stations	
	PANCEVO PREDGRADE, see Annex 1 KOVACICA, see Annex 2; 2 locomotives, water container with a capacity of 55 cubic meters. TUMASEVAC, see Annex 2; water container with a capacity of 55 cloic meters. ALEKSANDROVO (ZRENJANIN POLJE), see Annex 4; 1 track (arrival line for narrow gauge line) has 3 rails. Third rail has been laid between 2 Turopean gauge rails so as to establish a narrow gauge track (76 cm). PETROVGRAD is the starting point of the narrow gauge line. The PETROVGRAD - ALEKSANDROVO section has three rails as described above.	
	PETROVGRAD (ZRENJANIN), see Annex 5; 1 track with 3 rails (arrival line for narrow gauge line), see description under ALEKSANDACVO; water container with a capacity of 55 cubic meters; 15 locomotives; workshop well equipped with machinery, faundry shop, lathe department for locomotive axles, axle drop table; major repairs possible, no RR car production.	
	MMHENCI, see Annex 6 NOVI BECEJ-VRANJEVO, see Annex 7 BEODRA, see Annex 8 DRAGUTINOVA, see Annex 9.	
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Brid es:

1.5 km beyond TCMACEVAC, bridge across Tamis River, 200 m long 1.6 km beyond ALEKSARBROVO, bridge across Begej Canal, 40 m long

4.0 km before NOVI BECEJ-VRABJEVO across Vranjevac Brook,

20 m long

2.0 km beyond MCVI Backs-VAARJEVO across Basa Brook, 20 m long

4.0 ka beyond BADALOUT (CRTA BERTA) across Base Brook, 20 m long

9 Junexes:

RR Station of PARCEVO PREDGRADE

RE Station of KOVACICA REStation of TUMASEVAC

RR Station of ALERSANDROVO (ZRENJANIA POLJE)

RR Station of PETHOVGRAD (ZRENJAHIN)

RR Station of LELENCI RR Station of HCVI BECKJ-VRANJEVO RR Station of BEODRA

RR station of DawGUTINGVA

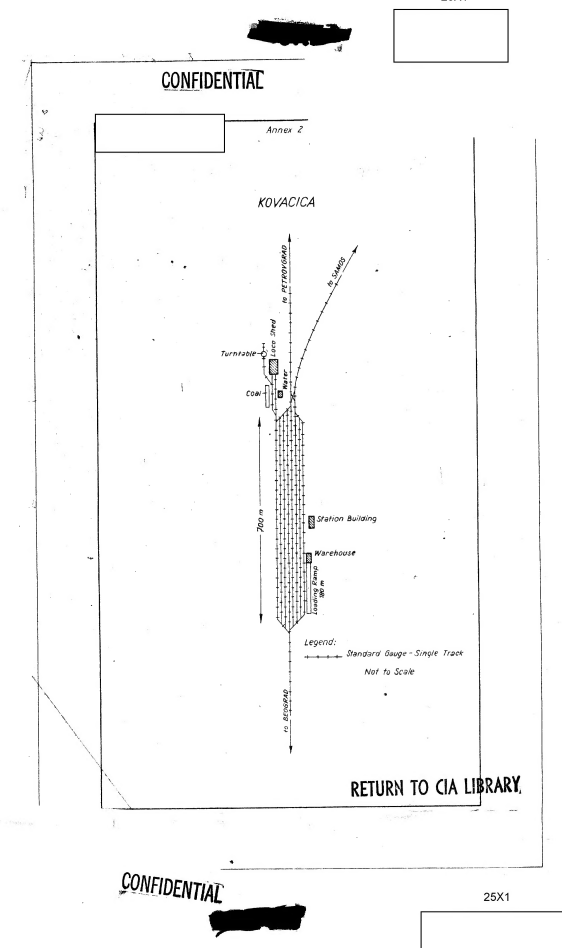
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PANCEVO PREDGRADE Station Building __ Standard Gauge-Single Track Not to Scale RETURN TO CIA LIBRARY CONFIDENTIAL 25X1 Approved For Release 2003/08/11 : CIA-RDP82-00457R003800120009-2

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CONFIDENTIAL Annex 3 TOMASEVAC Station Building Standard Gauge-Single Track Not to Scale RETURN TO CIA LIBRARY CONFIDENTIAL 25X1



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ALEKSANDROVO (ZRENJANIN POLJE) Station Building Standard Gauge - Single Track Narrow Gauge 76cm Not to Scale RETURN TO CIA LIBRARY

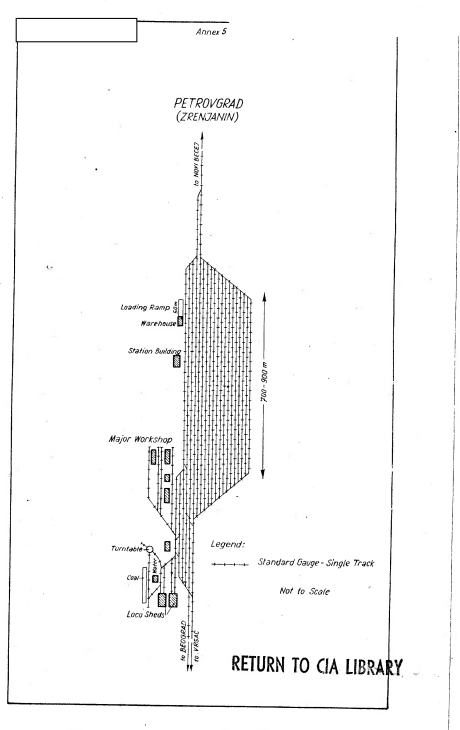
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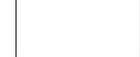


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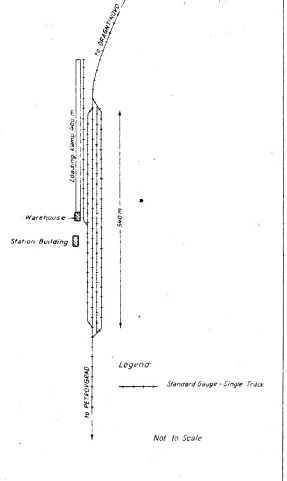


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Annex 6

MELENCI

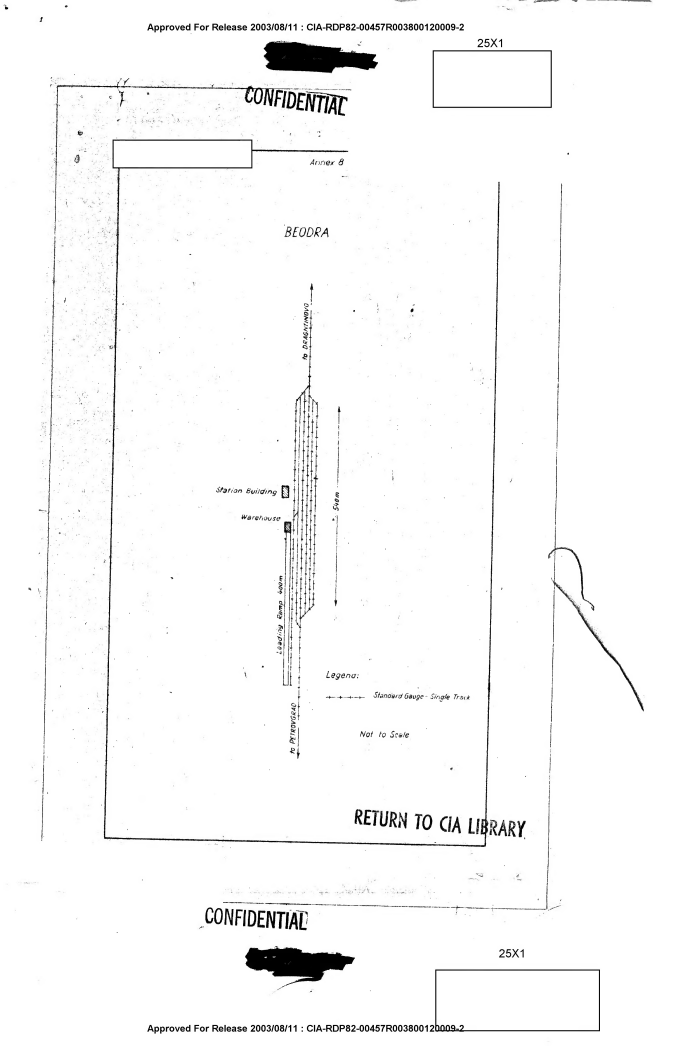


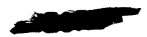
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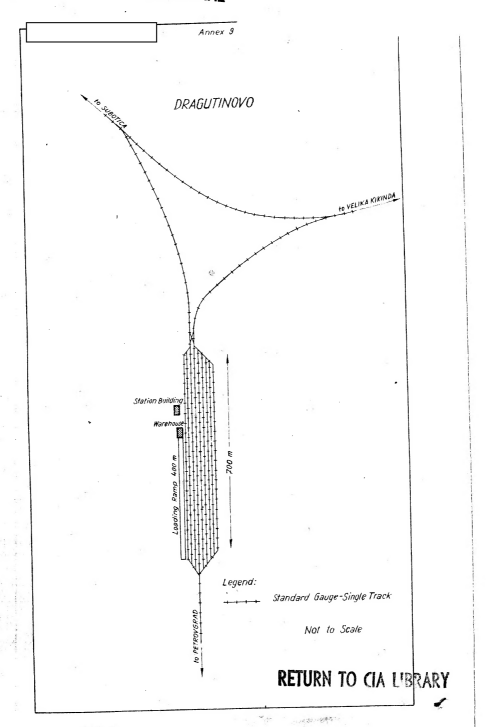
PDP82-00457R003800120009-2 Approved For Release 2003/08/1 25X1 CONFIDENTIAL Annex 7 NOVI BECEJ - VRANJEVO Not to Scale RETURN TO CIA LIBRARY CONFIDENTIAL 25X1 Approved For Release 2003/08/11 : CIA-RDP82-00457R003800120009-2





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